

# WEST Search History for Application 10570155

**Creation Date:** 2008082117:49

Query	DB	Op.	Plur.	Thes.	Date
glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-21-2008
\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-21-2008
(\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol ) and (glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-21-2008
(\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol and glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol ) and (hydrogen chloride or HCl)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-21-2008
(\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol and glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol and (hydrogen chloride or HCl) ) and (acid catalyst or organic acid or acetic acid or acidic catalyst)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-21-2008
(\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol and glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol and (hydrogen chloride or HCl) and (acid catalyst or organic acid or acetic acid or acidic catalyst) ) and (removal of water or removing water or distilling water or distillation of water or reactive distillation or reactively distilling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		08-21-2008
(\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol and glycerine or glycerol or	PGPB, USPT,	ADJ	YES		08-21-2008

monochloropropanediol or chloropropanediol or chlorinated propanediol and (hydrogen chloride or HCl) and (acid catalyst or organic acid or acetic acid or acidic catalyst) and (removal of water or removing water or distilling water or distillation of water or reactive distillation or reactively distilling ) and (no solvent or without a solvent or absence of a solvent)	USOC, EPAB, JPAB, DWPI			
glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol.CLM.	PGPB	ADJ	YES	08-21-2008
(glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol.CLM. ) and (\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol.CLM.)	PGPB	ADJ	YES	08-21-2008
(glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol.CLM. and (\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol.CLM.) ) and (hydrogen chloride or HCl.CLM.)	PGPB	ADJ	YES	08-21-2008
(glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol.CLM. and (\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol.CLM.) and (hydrogen chloride or HCl.CLM.) ) and (acid catalyst or organic acid or acetic acid or acidic catalyst.CLM.)	PGPB	ADJ	YES	08-21-2008
(glycerine or glycerol or monochloropropanediol or chloropropanediol or chlorinated propanediol.CLM. and (\$dichloropropanol or \$dichloro-2-propanol or \$dichloro-1-propanol.CLM.) and (hydrogen chloride or HCl.CLM.) and (acid catalyst or organic acid or acetic acid or acidic catalyst.CLM.) ) and (removal of water or removing water or distilling water or distillation of water or reactive distillation or reactively distilling.CLM.)	PGPB	ADJ	YES	08-21-2008